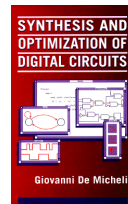


Heuristic Two-level Logic Optimization

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Module 1

u Objective

- s Data structures for logic optimization
- s Data representation and encoding

Some more background

- u **Function $f (x_1, x_2, \dots, x_i, \dots, x_n)$**
- u **Cofactor of f with respect to variable x_i**
 - s $f_{x_i} = f (x_1, x_2, \dots, 1, \dots, x_n)$
- u **Cofactor of f with respect to variable x_i'**
 - s $f_{x_i'} = f (x_1, x_2, \dots, 0, \dots, x_n)$
- u **Boole' s expansion theorem:**
 - s $f (x_1, x_2, \dots, x_i, \dots, x_n) = x_i f_{x_i} + x_i' f_{x_i'}$
 - s **Also credited to Claude Shannon**

Example

u **Function: $f = ab + bc + ac$**

u **Cofactors:**

s $f_a = b + c$

s $f_{a'} = bc$

u **Expansion:**

s $f = a f_a + a' f_{a'} = a(b + c) + a' bc$

Unateness

u **Function $f(x_1, x_2, \dots, x_i, \dots, x_n)$**

u ***Positive unate* in x_i when:**

$$s f_{x_i} \geq f_{x_i'}$$

u ***Negative unate* in x_i when:**

$$s f_{x_i} \leq f_{x_i'}$$

u **A function is positive/negative unate when positive/negative unate in all its variables**

Operators

u **Function** $f(x_1, x_2, \dots, x_i, \dots, x_n)$

u **Boolean difference** of f w.r.t. variable x_i :

$$s \partial f / \partial x_i \equiv f_{x_i} \oplus f_{x_i'}$$

u **Consensus** of f w.r.t. variable x_i :

$$s C_{x_i} \equiv f_{x_i} \cdot f_{x_i'}$$

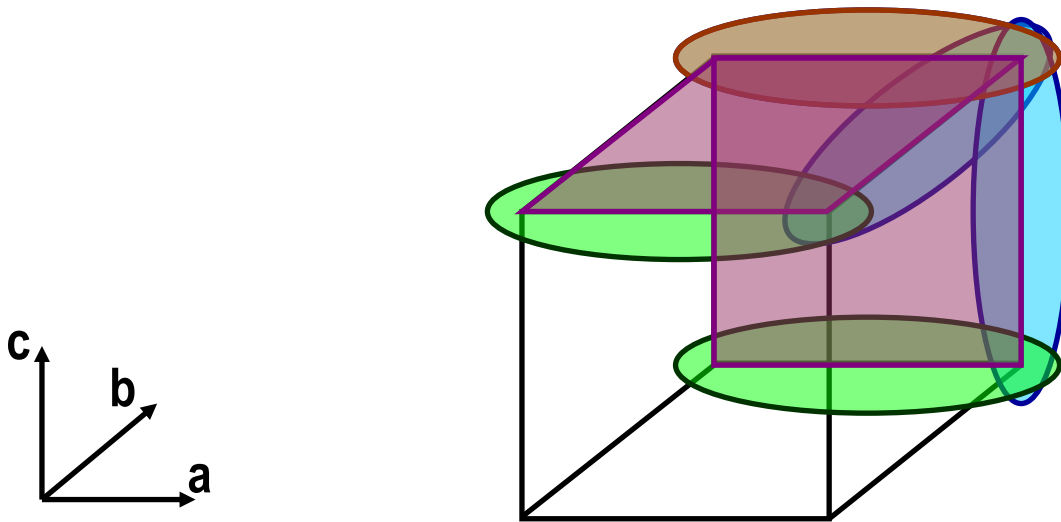
u **Smoothing** of f w.r.t. variable x_i :

$$s S_{x_i} \equiv f_{x_i} + f_{x_i'}$$

Example

$$f = ab + bc + ac$$

- u The Boolean difference $\partial f / \partial a = f_a \oplus f_{a'} = b'c + bc'$
- u The consensus $C_a = f_a \cdot f_{a'} = bc$
- u The smoothing $S_a \equiv f_a + f_{a'} = b + c$



Generalized expansion

u Given:

- s A Boolean function f .
- s Orthonormal set of functions:

$$\phi_i, i = 1, 2, \dots, k$$

u Then:

- s $f = \sum_i^k \phi_i \cdot f_{\phi_i}$
- s Where f_{ϕ_i} is a *generalized cofactor*.

u The generalized cofactor is not unique, but satisfies:

$$s f \cdot \phi_i \subseteq f_{\phi_i} \subseteq f + \phi_i'$$

Example

u **Function:** $f = ab + bc + ac$

u **Basis:** $\phi_1 = ab$ and $\phi_2 = a' + b'$.

u **Bounds:**

s $ab \subseteq f_{\phi_1} \subseteq 1$

s $a'bc + ab'c \subseteq f_{\phi_2} \subseteq ab + bc + ac$

u **Cofactors:** $f_{\phi_1} = 1$ and $f_{\phi_2} = a'bc + ab'c$.

$$f = \phi_1 f_{\phi_1} + \phi_2 f_{\phi_2}$$

$$= ab1 + (a' + b')(a'bc + ab'c)$$

$$= ab + bc + ac$$

Generalized expansion theorem

u Given:

- s Two function **f** and **g**.
- s Orthonormal set of functions: ϕ_i , $i=1,2,\dots,k$
- s Boolean operator \odot

u Then:

$$s \mathbf{f} \odot \mathbf{g} = \sum_i^k \phi_i \cdot (\mathbf{f}_{\phi_i} \odot \mathbf{g}_{\phi_i})$$

u Corollary:

$$s \mathbf{f} \odot \mathbf{g} = \mathbf{x}_i \cdot (\mathbf{f}_{\mathbf{x}_i} \odot \mathbf{g}_{\mathbf{x}_i}) + \mathbf{x}_i' \cdot (\mathbf{f}_{\mathbf{x}_i'} \odot \mathbf{g}_{\mathbf{x}_i'})$$

Matrix representation of logic covers

- u Representations used by logic minimizers

- u Different formats

 - s Usually one row per implicant

- u Symbols:

 - s 0, 1, *, ...

- u Encoding:

\emptyset	00
0	10
1	01
*	11

Advantages of positional cube notation

- u **Use binary values:**
 - s **Two bits per symbols**
 - s **More efficient than a byte (char)**
- u **Binary operations are applicable**
 - s **Intersection – bitwise **AND****
 - s **Supercube – bitwise **OR****
- u **Binary operations are very fast and can be parallelized**

Example

$$u \quad f = a' d' + a' b + ab' + ac' d$$

10	11	11	10
10	01	11	11
01	10	11	11
01	11	10	01

Cofactor computation

- u Cofactor of α w.r. to β
 - s Void when α does not intersect β
 - s $a_1 + b_1'$ $a_2 + b_2'$... $a_n + b_n'$
- u Cofactor of a set $C = \{\gamma_i\}$ w.r. to β :
 - s Set of cofactors of γ_i w.r. to β

Example $f = a' b' + ab$

u Cofactor w.r. to **01 11**

s First row – void

s Second row – **11 01**

u Cofactor $f_a = b$

10	10	
01	01	
00	00	
01	11	
00		00
10	00	
11		01

00 00 **void**

Multiple-valued-input functions

- u **Input variables can take many values**
- u **Representations:**
 - s **Literals: set of valid values**
 - s **Function = sum of products of literals**
- u **Positional cube notation can be easily extended to mvi**
- u **Key fact**
 - s **Multiple-output binary-valued functions represented as mvi single-output functions**

Example

u2-input, 3-output function:

$$s \quad f_1 = a' b' + ab$$

$$s \quad f_2 = ab$$

$$s \quad f_3 = ab' + a' b$$

uMvi representation:

10	10	100
10	01	001
01	10	001
01	01	110

Module 2

u Objective

- s Operations on logic covers
- s Application of the recursive paradigm
- s Fundamental mechanisms used inside minimizers

Operations on logic covers

u Recursive paradigm

- s Expand about a mv-variable
- s Apply operation to co-factors
- s Merge results

u Unate heuristics

- s Operations on unate functions are simpler
- s Select variables so that cofactors become unate functions

u Recursive paradigm is general and applicable to different data structures

- s Matrices and binary decision diagrams

Tautology

- u **Check if a function is always TRUE**
- u **Recursive paradigm:**
 - s **Expend about a mvi variable**
 - s **If all cofactors are TRUE, then the function is a tautology**
- u **Unate heuristics**
 - s **If cofactors are unate functions, additional criteria to determine tautology**
 - s **Faster decision**

Recursive tautology

- u **TAUTOLOGY:**

- s The cover matrix has a row of all 1s. (Tautology cube)

- u **NO TAUTOLOGY:**

- s The cover has a column of 0s. (A variable never takes a value)

- u **TAUTOLOGY:**

- s The cover depends on one variable, and there is no column of 0s in that field

- u **Decomposition rule:**

- s When a cover is the union of two subcovers that depend on disjoint sets of variables, then check tautology in both subcovers

Example

$$f = ab + ac + ab'c' + a'$$

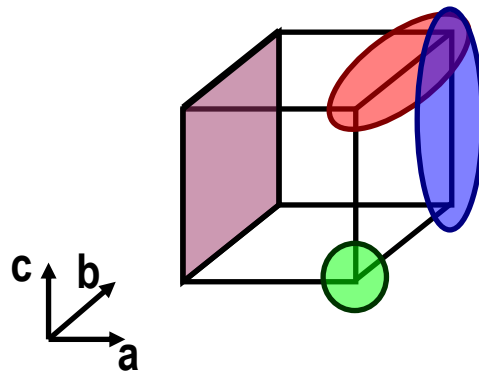
u Select variable **a**

u Cofactor w.r. to **a'** is

11 11 11 – Tautology.

u Cofactor w.r. to **a** is:

11	01	11
11	11	01
11	10	10



01	01	11
01	11	01
01	10	10
10	11	11
00	11	11
00	01	11
00	11	01
00	10	10
00	11	11
00	00	00
11	01	11
11	11	01
11	10	10

Example (2)

11	01	11
11	11	01
11	10	10

u Select variable **b**

u Cofactor w.r. to **b'** is

11	11	01
11	11	10

u No column of 0 - Tautology

u Cofactor w.r. to **b**:

Has row of 1s

u Function is a **TAUTOLOGY**

11	01	11
11	11	01
11	10	10
11	00	11
11	00	11
11	00	01
11	00	10
00	00	00
11	11	01
11	11	00

Containment

u Theorem:

- s A cover F contains an implicant α if and only if F_{α} is a tautology

u Consequence:

- s Containment can be verified by the tautology algorithm

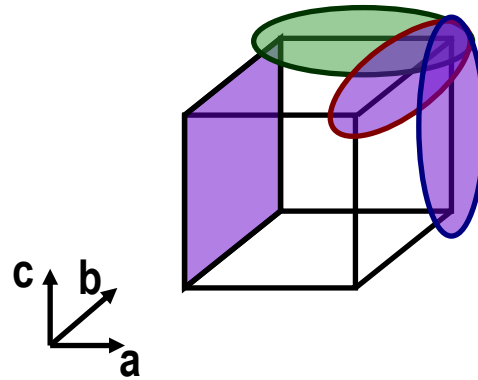
Example

$$f = ab + ac + a'$$

u Check covering of **bc** : 11 01 01.

u Take the cofactor:

01	11	11
01	11	11
10	11	11



u Tautology – **bc** is contained by **f**.

Complementation

- u **Recursive paradigm**

- s $f' = x f'_x + x' f'_{x'}$

- u **Steps:**

- s **Select variable**

- s **Compute co-factors**

- s **Complement co-factors**

- u **Recur until cofactors can be complemented in a straightforward way**

Termination rules

- u The cover F is void
 - s Hence its complement is the universal cube
- u The cover F has a row of 1s
 - s Hence F is a tautology and its complement is void
- u The cover F consists of one implicant.
 - s Hence the complement is computed by DeMorgan's law
- u All implicants of F depend on a single variable, and there is not a column of 0s.
 - s The function is a tautology, and its complement is void

Unate functions

u Theorem:

s If f is positive unate in x , then

$$t f' = f'_x + x' f'_{x'}$$

s If f is negative unate in x , then

$$t f' = x f'_x + f'_{x'}$$

u Consequence:

t Complement computation is simpler

t Follow only one branch in the recursion

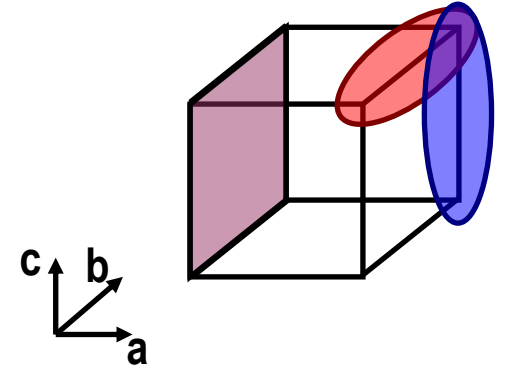
u Heuristics

s Select variables to make the cofactor unate

Example

$$f = ab + ac + a'$$

u Select binate variable **a**



u Compute cofactors:

s $F_{a'}$ is a tautology, hence $F'_{a'}$ is void.

s F_a yields:

11	01	11
11	11	01

Example (2)

u Select unate variable **b**

u Compute cofactors:

s F_{ab} is a tautology, hence F'_{ab} is void

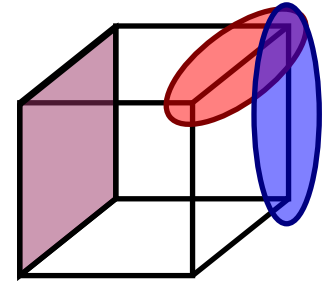
s $F_{ab'} = 11 \ 11 \ 01$ and its complement is $11 \ 11 \ 10$

u Re-construct complement:

s $11 \ 11 \ 10$ intersected with $Cube(b') = 11 \ 10 \ 11$ yields $11 \ 10 \ 10$

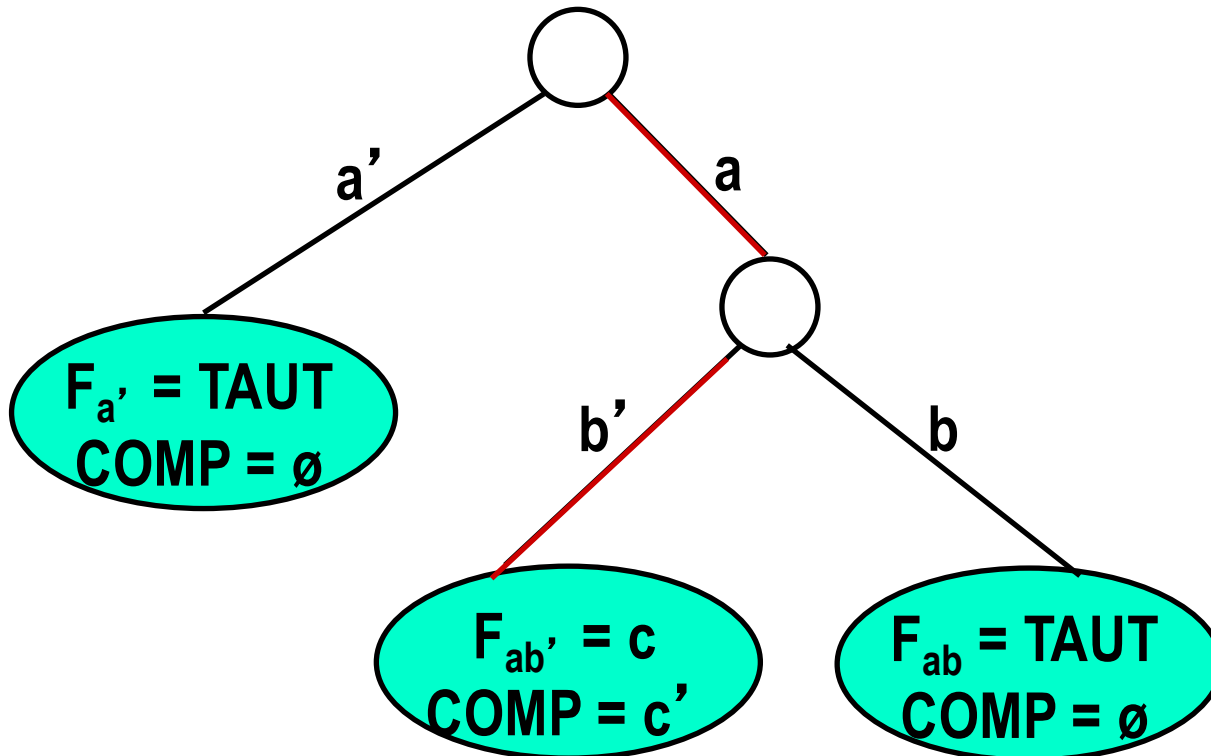
s $11 \ 10 \ 10$ intersected with $Cube(a) = 01 \ 11 \ 11$ yields $01 \ 10 \ 10$

u Complement: $F' = 01 \ 10 \ 10$



Example (3)

u Recursive search:



Complement: $a b' c'$

Boolean cover manipulation summary

- u Recursive methods are efficient operators for logic covers**
 - s Applicable to matrix-oriented representations**
 - s Applicable to recursive data structures like BDDs**
- u Good implementations of matrix-oriented recursive algorithms are still very competitive**
 - s Heuristics tuned to the matrix representations**

Module 3

u Objectives

- s Heuristic two-level minimization
- s The algorithms of ESPRESSO

Heuristic logic minimization

- u Provide irredundant covers with “reasonably small” sizes
- u Fast and applicable to many functions
 - s Much faster than exact minimization
- u Avoid bottlenecks of exact minimization
 - s Prime generation and storage
 - s Covering
- u Motivation
 - s Use as internal engine within multi-level synthesis tools

Heuristic minimization -- principles

- u **Start from initial cover**

- s Provided by designer or extracted from hardware language model

- u **Modify cover under consideration**

- s Make it prime and irredundant

- s Perturb cover and re-iterate until a small irredundant cover is obtained

- u **Typically the size of the cover decreases**

- s Operations on limited-size covers are fast

Heuristic minimization - operators

u Expand

- s Make implicants prime
- s Removed covered implicants

u Reduce

- s Reduce size of each implicant while preserving cover

u Reshape

- s Modify implicant pairs: enlarge one and reduce the other

u Irredundant

- s Make cover irredundant

Example

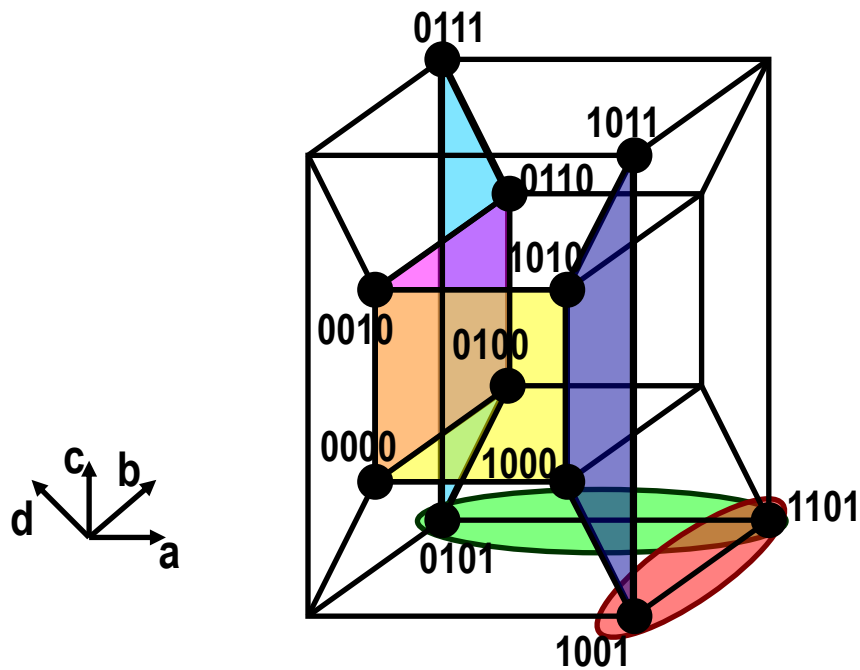
u Initial cover

s (without positional cube notation)

0000	1
0010	1
0100	1
0110	1
1000	1
1010	1
0101	1
0111	1
1001	1
1011	1
1101	1

Example

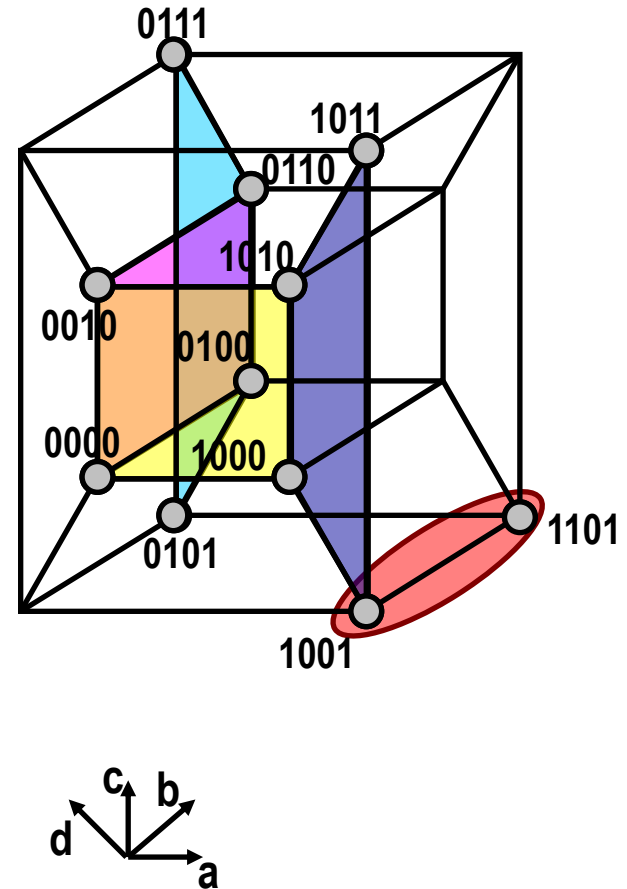
uSet of all primes



α	0 * * 0	1
β	* 0 * 0	1
γ	0 1 * *	1
δ	1 0 * *	1
ϵ	1 * 0 1	1
ζ	* 1 0 1	1

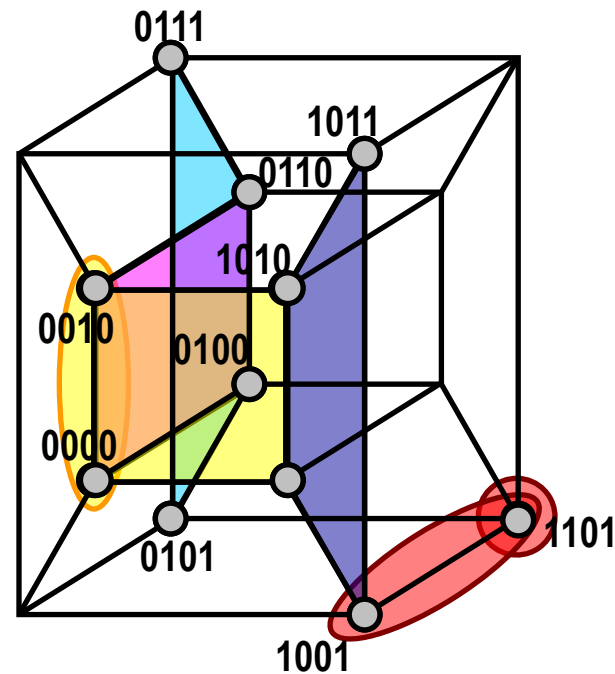
Example of expansion

- u Expand **0000** to $\alpha = 0^{**}0$.
 - s Drop 0100, 0010, 0110 from the cover.
- u Expand **1000** to $\beta = *0*0$.
 - s Drop 1010 from the cover.
- u Expand **0101** to $\gamma = 01^{**}$.
 - s Drop 0111 from the cover.
- u Expand **1001** to $\delta = 10^{**}$.
 - s Drop 1011 from the cover.
- u Expand **1101** to $\epsilon = 1*01$.
- u Cover is: $\{\alpha, \beta, \gamma, \delta, \epsilon\}$.



Example of reduction

- u Reduce 0^{**0} to nothing.
- u Reduce $\beta = *0*0$ to $\beta' = 00*0$.
- u Reduce $\varepsilon = 1*01$ to $\varepsilon' = 1101$.
- u Cover is: $\{\beta', \gamma, \delta, \varepsilon'\}$.

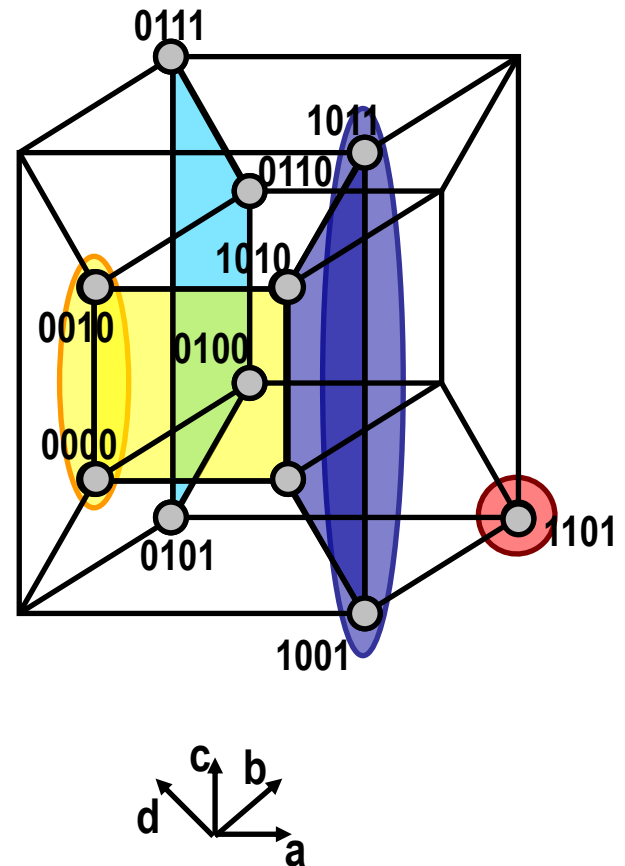


Example of reshape

u Reshape $\{\beta', \delta\}$ to: $\{\beta, \delta'\}$.

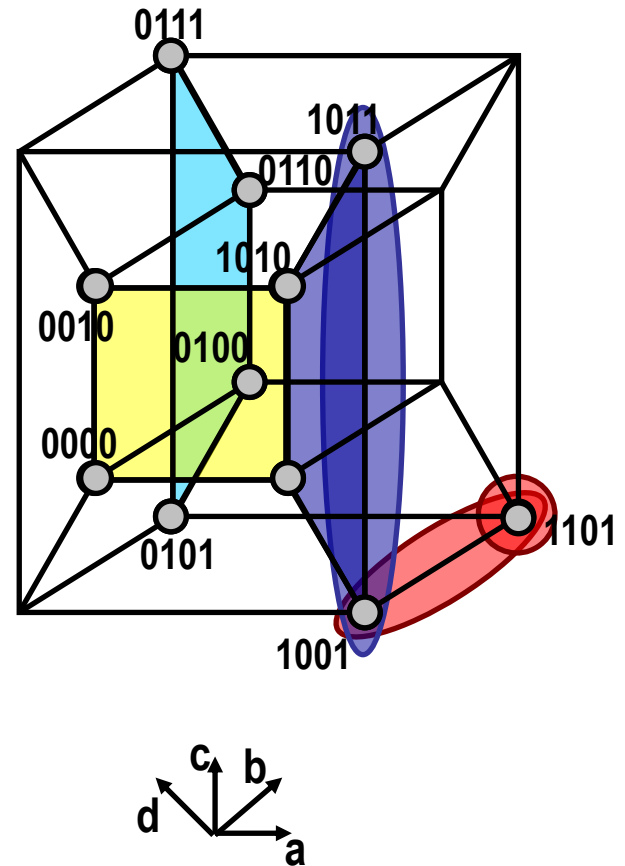
s Where $\delta' = 10^*1$.

u Cover is: $\{\beta, \gamma, \delta', \epsilon'\}$.



Example of second expansion

- Expand $\delta' = 10^*1$ to $\delta = 10^{**}$.
- Expand $\varepsilon' = 1101$ to $\varepsilon = 1^*01$.



Example

Summary of the steps taken by MINI

u Expansion:

s Cover: $\{\alpha, \beta, \gamma, \delta, \epsilon\}$.

s Prime, redundant, minimal w.r. to scc.

u Reduction:

s α eliminated.

s $\beta = *0*0$ reduced to $\beta' = 00*0$.

s $\epsilon = 1*01$ reduced to $\epsilon' = 1101$.

s Cover: $\{\beta', \gamma, \delta, \epsilon'\}$.

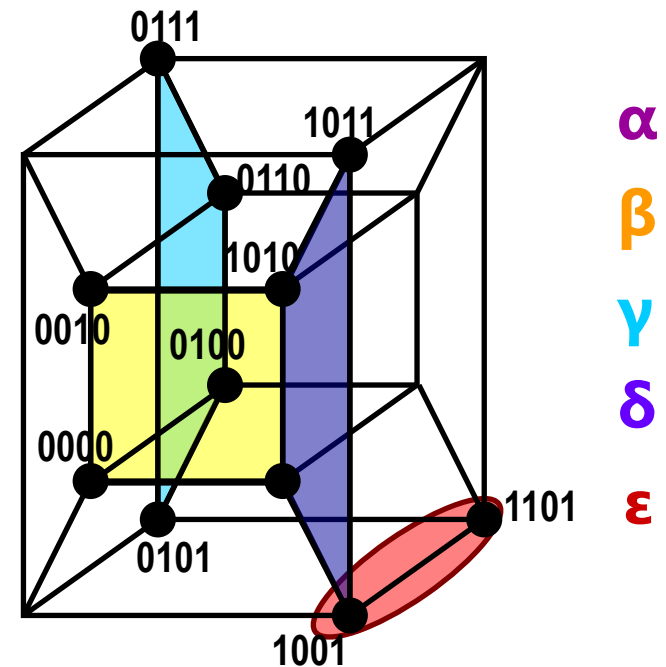
u Reshape:

s $\{\beta', \delta\}$ reshaped to: $\{\beta, \delta'\}$ where $\delta' = 10*1$.

u Second expansion:

s Cover: $\{\beta, \gamma, \delta, \epsilon\}$.

s Prime, irredundant.



Example

Summary of the steps taken by ESPRESSO

u Expansion:

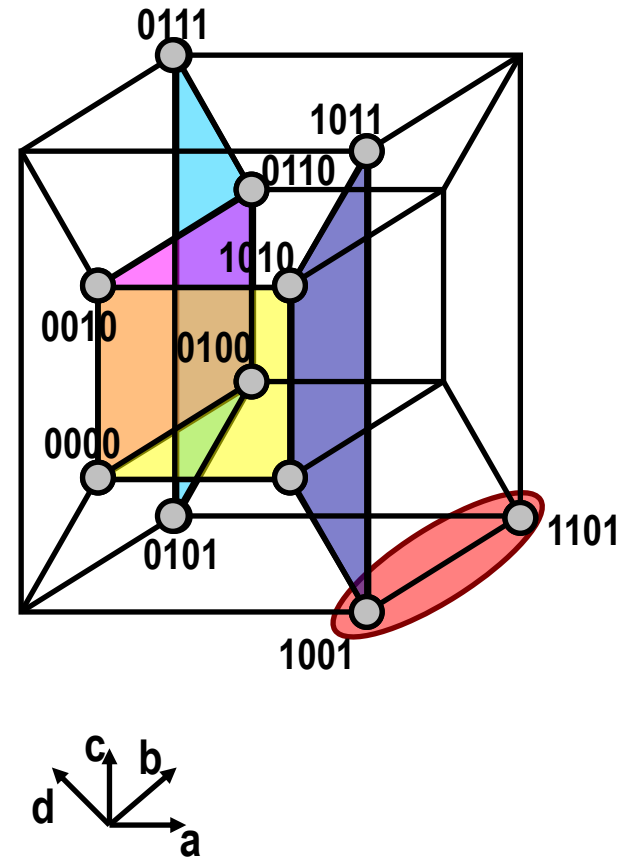
s Cover: $\{\alpha, \beta, \gamma, \delta, \epsilon\}$.

s Prime, redundant, minimal w.r. to scc.

u Irredundant:

s Cover: $\{\beta, \gamma, \delta, \epsilon\}$.

s Prime, irredundant.



Rough comparison of minimizers

- u **MINI**

- s Iterate EXPAND, REDUCE, RESHAPE

- u **Espresso**

- s Iterate EXPAND, IRREDUNDANT, REDUCE

- u **Espresso guarantees an irredundant cover**

- s Because of the irredundant operator

- u **MINI may return irredundant covers, but can guarantee only minimality w.r.to single implicant containment**

Expand

Naïve implementation

- u **For each implicant**

- s **For each care literal**

- t **Raise it to don't care if possible**

- s **Remove all implicants covered by expanded implicant**

- u **Issues**

- s **Validity check of expansion**

- s **Order of expansion**

Validity check

u Espresso, MINI

- s Check intersection of expanded implicant with OFF-set
- s Requires complementation

u Presto

- s Check inclusion of expanded implicant in the union of the ON-set and DC-set
- s Reducible to recursive tautology check

Ordering heuristics

- u **Expand the cubes that are unlikely to be covered by other cubes**
- u **Selection:**
 - s **Compute vector of column sums**
 - s ***Weight*: inner product of cube and vector**
 - s **Sort implicants in ascending order of weight**
- u **Rationale:**
 - s **Low weight correlates to having few 1s in densely populated columns**

Example

u $f = a' b' c' + ab' c' + a' bc' + a' b' c$

DC-set = abc'

10	10	10
01	10	10
10	01	10
10	10	01

u **Ordering:**

s **Vector:** $[3 \ 1 \ 3 \ 1 \ 3 \ 1]^T$

s **Weights:** $(9, 7, 7, 7)$

u **Select second implicant.**

Example (2)

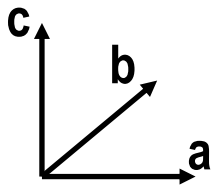
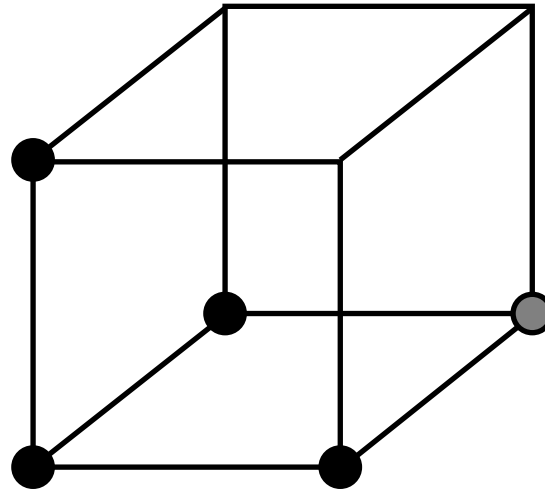
α 10 10 10

β 01 10 10

γ 10 01 10

δ 10 10 01

DC 01 01 10



Example (3)

u OFF-set:

01	11	01
11	01	01

u Expand 01 10 10:

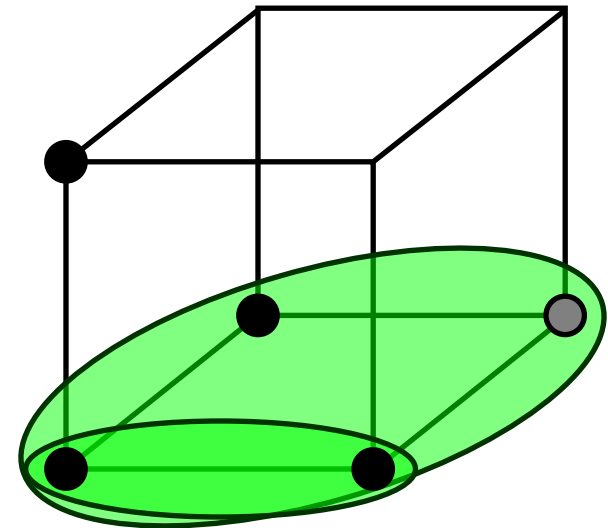
s 11 10 10 valid.

s 11 11 10 valid.

s 11 11 11 invalid.

u Update cover to:

11	11	10
10	10	01



Example (4)

11	11	10
10	10	01

u **Expand 10 10 01:**

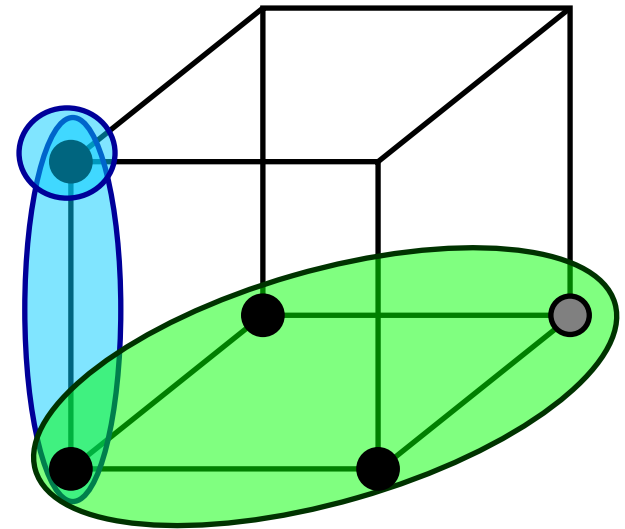
s 11 10 01 invalid.

s 10 11 01 invalid.

s 10 10 11 valid.

u **Expanded cover:**

11	11	10
10	10	11



Expand heuristics in ESPRESSO

- u **Special heuristic to choose the order of literals**
- u **Rationale:**
 - s **Raise literals so that the expanded implicant**
 - t **Covers a maximal set of cubes**
 - t **Overlaps with a maximal set of cubes**
 - t **The implicant is as large as possible**
- u **Intuitive argument**
 - s **Pair implicant to be expanded with other implicants, to check the fruitful directions for expansion**

Reduce

- u **Sort implicants**
 - s **Heuristics: sort by descending weight**
 - s **Opposite to the heuristic sorting for expand**
- u **Maximal reduction can be determined exactly**
- u **Theorem:**
 - s **Let α be in F and $Q = F \cup D - \{ \alpha \}$**
Then, the maximally reduced cube is:
 $\acute{\alpha} = \alpha \cap \text{supercube}(Q'_{\alpha})$

Example

u Expand cover:

11	11	10
10	10	11

u Select first implicant:

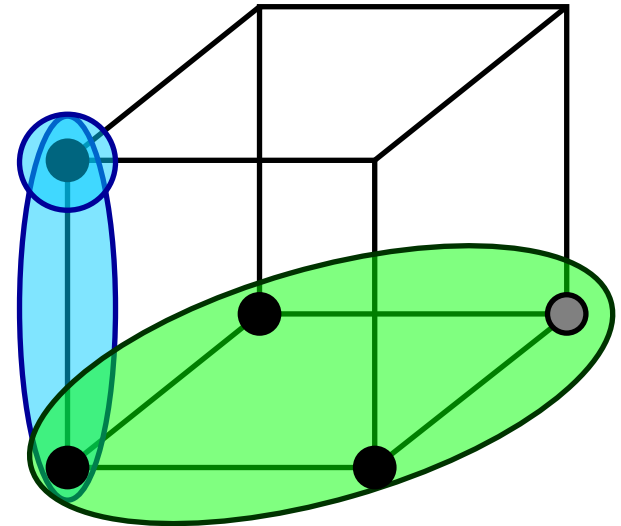
s Cannot be reduced.

u Select second implicant:

s Reduced to 10 10 01

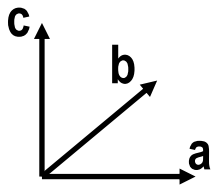
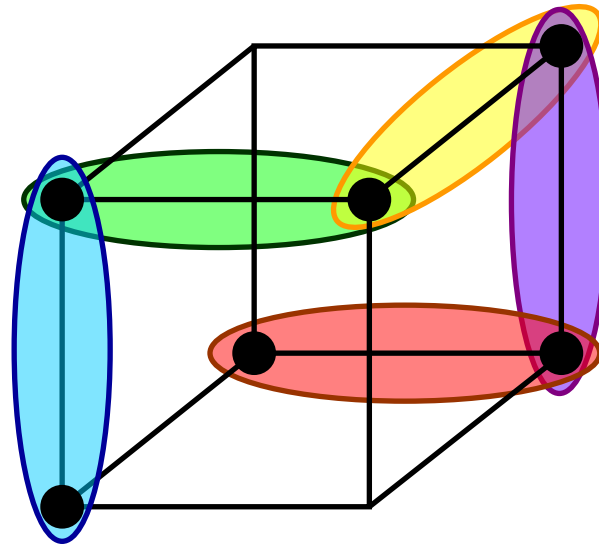
u Reduced cover:

11	11	10
10	10	01



Irredundant cover

α 10 10 11
 β 11 10 01
 γ 01 11 01
 δ 01 01 11
 ϵ 11 01 10



Irredundant cover

- u **Relatively essential set E^r**

- s Implicants covering some minterms of the function not covered by other implicants
- s Important remark: we do not know all the primes!

- u **Totally redundant set R^t**

- s Implicants covered by the relatively essentials

- u **Partially redundant set R^p**

- s Remaining implicants

Irredundant cover

- u Find a subset of R^p that, together with E^r covers the function
- u Modification of the tautology algorithm
 - s Each cube in R^p is covered by other cubes
 - s Find mutual covering relations
- u Reduces to a covering problem
 - s Apply a heuristic algorithm.
 - s Note that even by applying an exact algorithm, a minimum solution may not be found, because we do not have all primes.

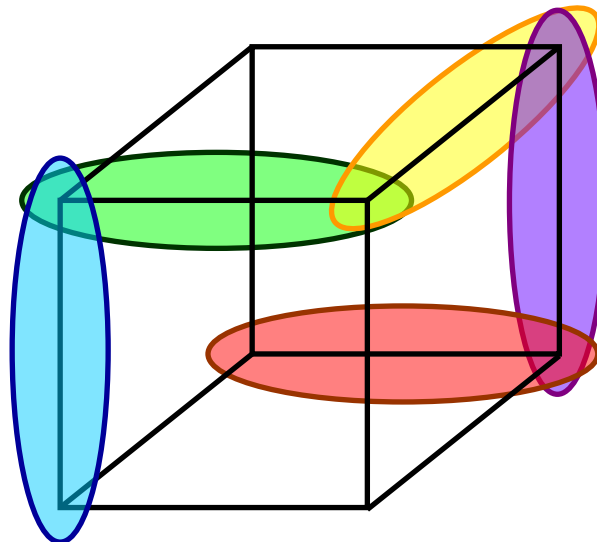
Example

α	10	10	11
β	11	10	01
γ	01	11	01
δ	01	01	11
ε	11	01	10

$$u E^r = \{\alpha, \varepsilon\}$$

$$u R^t = \emptyset$$

$$u R^p = \{\beta, \gamma, \delta\}$$



Example (2)

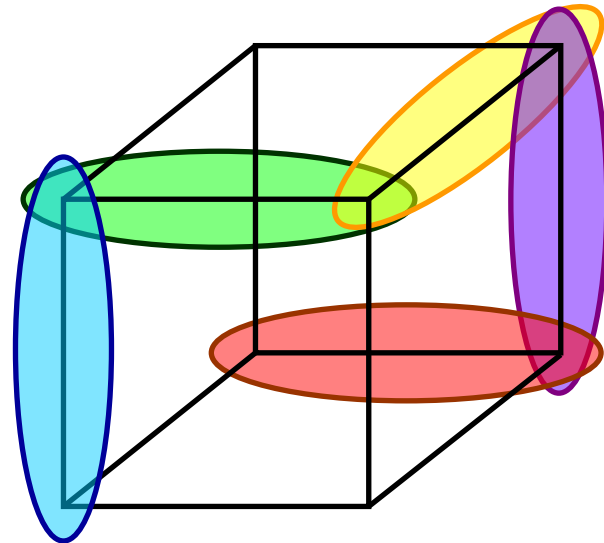
u Covering relations:

s β is covered by $\{\alpha, \gamma\}$.

s γ is covered by $\{\beta, \delta\}$.

s δ is covered by $\{\gamma, \epsilon\}$.

u Minimum cover: $\gamma \cup E^r$



ESPRESSO algorithm in short

- u **Compute the complement**
- u **Extract essentials**
- u **Iterate**
 - s **Expand, irredundant and reduce**
- u **Cost functions:**
 - s **Cover cardinality φ_1**
 - s **Weighted sum of cube and literal count φ_2**

ESPRESSO algorithm in detail

```
espresso(F,D) {  
  R = complement(F U D);  
  F = expand(F,R);  
  F = irredundant(F,D);  
  E = essentials(F,D);  
  F = F - E; D = D U E;  
  repeat {  
     $\phi_2 = \text{cost}(F)$ ;  
    repeat {  
       $\phi_1 = |F|$ ;  
      F = reduce(F,D);  
      F = expand(F,R);  
      F = irredundant(F,D);  
    } until ( $|F| \geq \phi_1$ );  
    F = last_gasp(F,D,R);  
  } until ( $\text{cost}(F) \geq \phi_2$ );  
  F = F U E; D = D - E;  
  F = make_sparse(F,D,R);  
}
```

Heuristic two-level minimization Summary

- u **Heuristic minimization is iterative**
- u **Few operators are applied to covers**
- u **Underlying mechanism**
 - s **Cube operation**
 - s **Unate recursive mechanism**
- u **Efficient algorithms**